

RECOMMENDATION	NAME	CVRWQCB OBJECTIVE	RATIONALE FOR CHANGE	LABROUNDTABLE STATUS
1	REQUIREMENT FOR UTILIZING USEPA APPROVED METHODS FOR LABORATORY ANALYSES	To ensure that analytical measurements are made using approved methodology.	Challenge for laboratories to maximize performance of existing analytical methods to perform the analysis of pyrethroids in sediment.	Needs further review by the FG
2.1	QUALITY CONTROL REQUIREMENTS FOR PHYSICAL PARAMETERS	To ensure that the data is received from the coalitions is consistent	There are a number of tests for “Physical Parameters” that are not applicable to the conventional QC support data outlined in Table 1.	Needs further review by the FG
2.2	QUALITY CONTROL FOR BACTERIOLOGICAL ANALYSES (FIELD DUPLICATES)	The field duplicates are an indicator of consistency in sample collection	Variability of the E. coli, and fecal coliform analytical methods.	Needs further review by the FG
3	LABORATORY QUALITY CONTROL (METHOD BLANKS)	The necessity for this requirement is to ensure that analytical results are accurate measures of concentrations found in the field samples	The preparation of certain analytical methods (i.e. Method 6010A and Method 6020 for metals such as copper, zinc, lead, arsenic, etc.) required the addition of acid as part of the extraction procedure.	Needs further review by the FG
4	CHANGES TO THE MINIMUM MONITORING REQUIREMENTS (Table 1)		Proposed changes to PQLs based on Laboratory input information	Needs further review by the FG